

TABLE V

Cell Line (Stage of Development)	488 (Liquid Suspension Culture: Stage 1-3)	499 (Liquid Suspension Culture: Stage 1-3)	499 (Liquid Suspension Culture: Stage 1-3)	500 (Liquid Suspension Culture: Stage 1-3)	500 (Liquid Suspension Culture: Stage 1-3)	260 (Stage 7)	260 (Stage 9)
Media	<u>1133</u>	16	<u>1133</u>	16	<u>1133</u>	Maturation	maturation
# Embryos	(49.5)	118.5	(129.5)	187.75	(147)	Na	na
'FIE'	++++	+	+++	+++	+++	+++	+++
'LEC'	(++)	++	(+++)	++	(++++)	+	+
'PKL'	++++	+	+++	+++	+++	+++	+++

Table 5. Table of data from Fig. 9a & b. Numbers (488, 499, 500, 260) refer to different cell lines. Liquid Suspension Culture contains early-stage embryos (stage 1-3). Embryo number refers to the number of late-stage (stage 8-9) embryos produced by each cell line when matured according to Pullman and Webb (1994). + = low expression, ++ = medium level of mRNA, +++ = high level of mRNA, ++++ = very high level of mRNA. Circles around certain + signs, see text. Na = not applicable. Levels of mRNA are relative and refer to the experiment depicted in Fig. 9a & b.